**Subject:** FW: CCA/BIDs Idea Session

From: Nick Griffin </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE

GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS

/CN=B0E600226AC647E7AF61B0D6034CEED6-NGRIFFIN>

**Date:** 11/21/2017 10:48 AM

**To:** | loanne Danganan < | idanganan@ccala.org > , sphillips@ccala.org

<sphillips@ccala.org>

Hey guys 🛭 got an out of office response from shawn and marie 🕼 do you have an agenda for the next bid idea session?

From: Nick Griffin

Sent: Tuesday, November 21, 2017 10:46 AM To: Marie Rumsey <a href="mailto:mrumsey@ccala.org">mrumsey@ccala.org</a> Cc: Shawn Bratton <sbratton@ccala.org> Subject: RE: CCA/BIDs Idea Session

Hi Ya@ll @ do you have an agenda for the meeting?

----Original Appointment----

From: <a href="mailto:sbratton@ccala.org">sbratton@ccala.org</a>] On Behalf Of Jessica Lall Sent: Thursday, November 16, 2017 4:16 PM

To: Tina Oh; Marie Rumsey; miguel@artsdistrictla.org; jkumamoto@aol.com;

board@visitlittletokyo.com; aaron@urbanplaceconsulting.com; blair@historiccore.bid;

Suzanne Holley; Carol Schatz; Nick Griffin; Ariana@fashiondistrict.org; ellen@southpark.la; geoyu28@aol.com; elopez@centralcityeast.org

Subject: CCA/BIDs Idea Session

When: Tuesday, November 28, 2017 12:00 PM-1:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: LA Tourism & Conventions Board - 333 S. Hope Street, 18th Floor (see notes for

parking instructions)

Hello All:

The folks at the LA Tourism & Convention Board have graciously offered to host our next meeting:

Los Angeles Tourism & Convention Board 333 S Hope St, 18th Floor Los Angeles, CA 90071

Our office is located in the Bank of America building and the entrance to the parking garage is at the intersection of 3rd and Hope. Please take a ticket and park on 🚱 level in visitor parking. Come upstairs to the main security desk in the building lobby and your name will be on the quest list. They@ll let you up to the 18th Floor and the conference room is adjacent to our reception desk. Parking validation will be provided.

1 of 1 03/16/2018 03:21 PM